



Fig.1

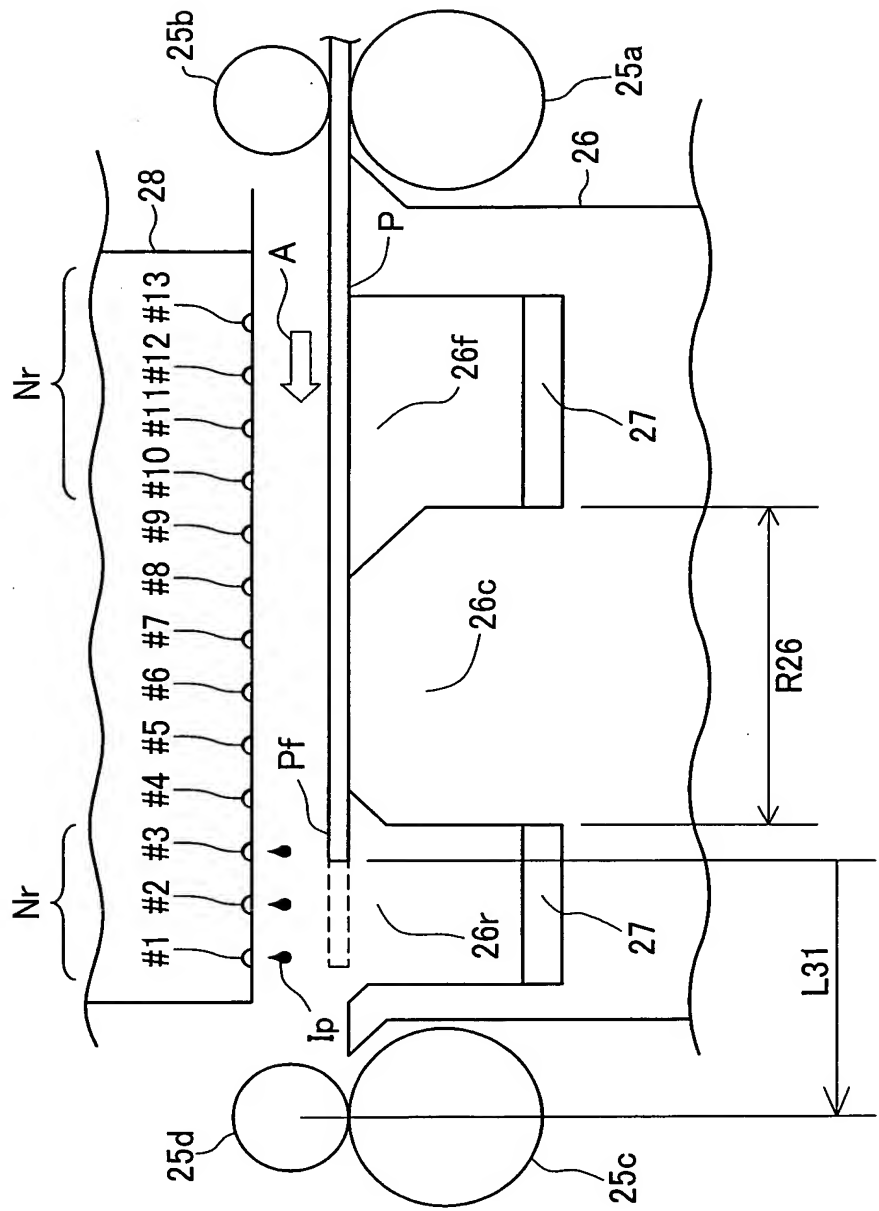


Fig.2

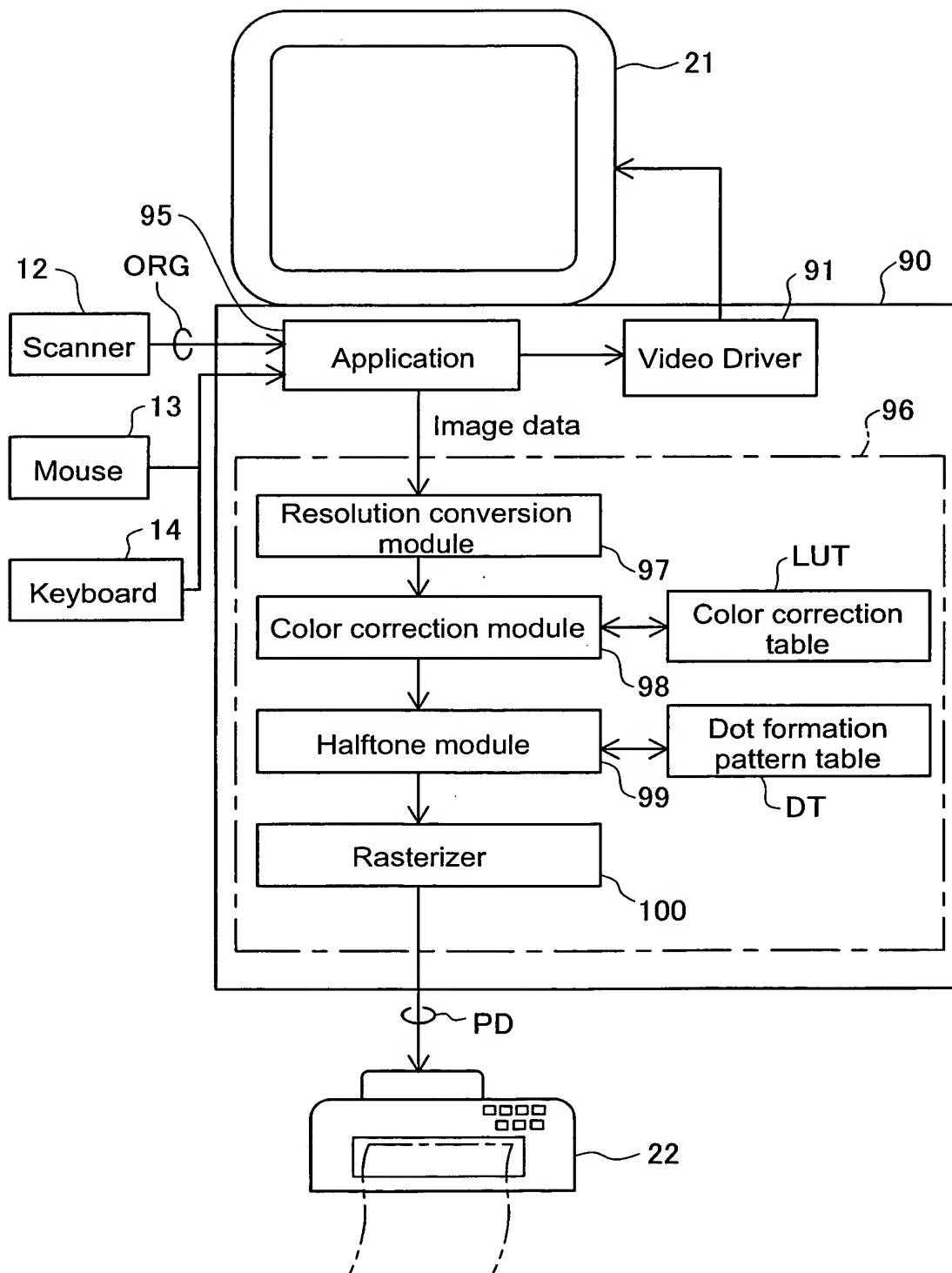


Fig.3

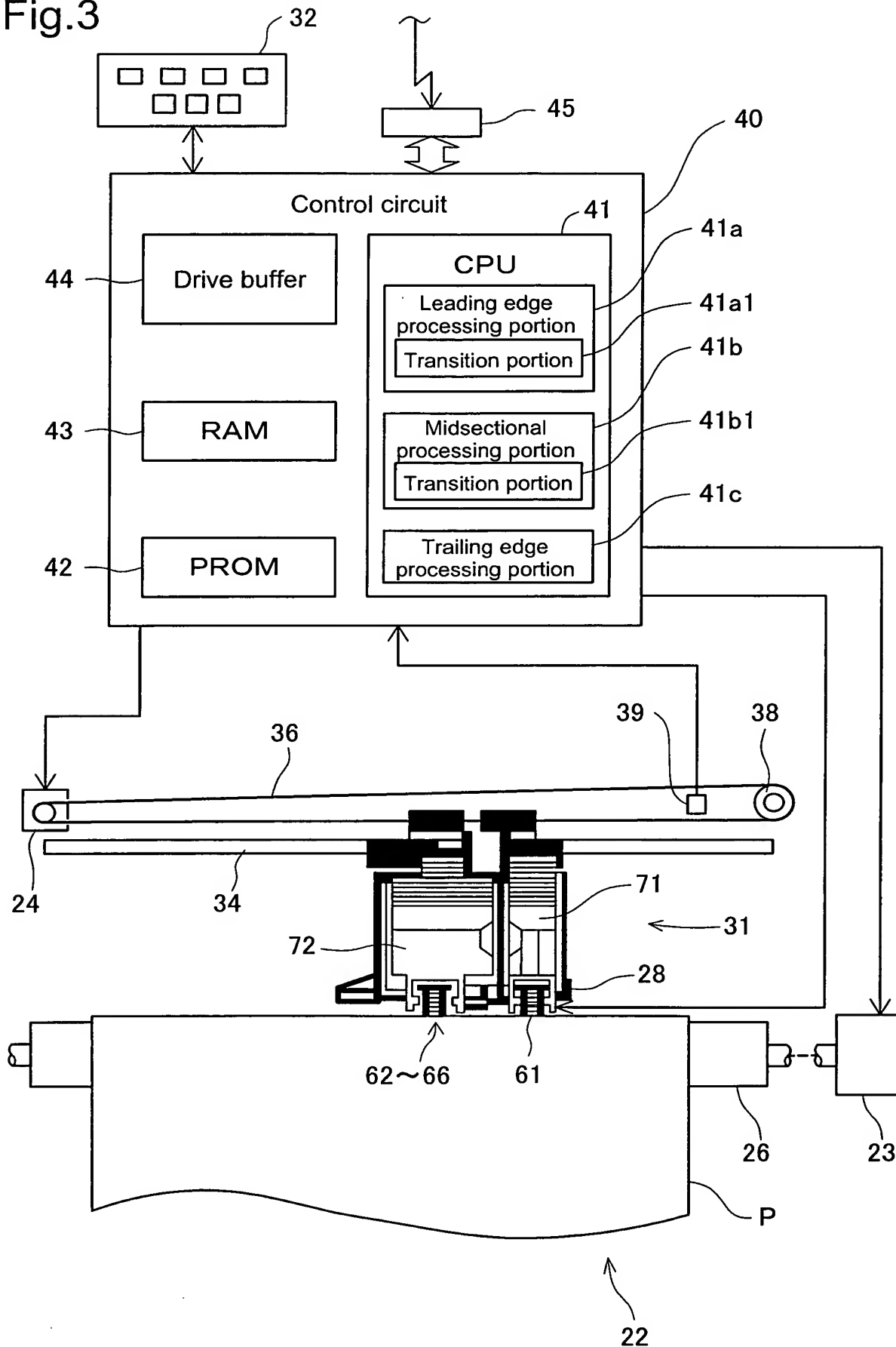


Fig.4

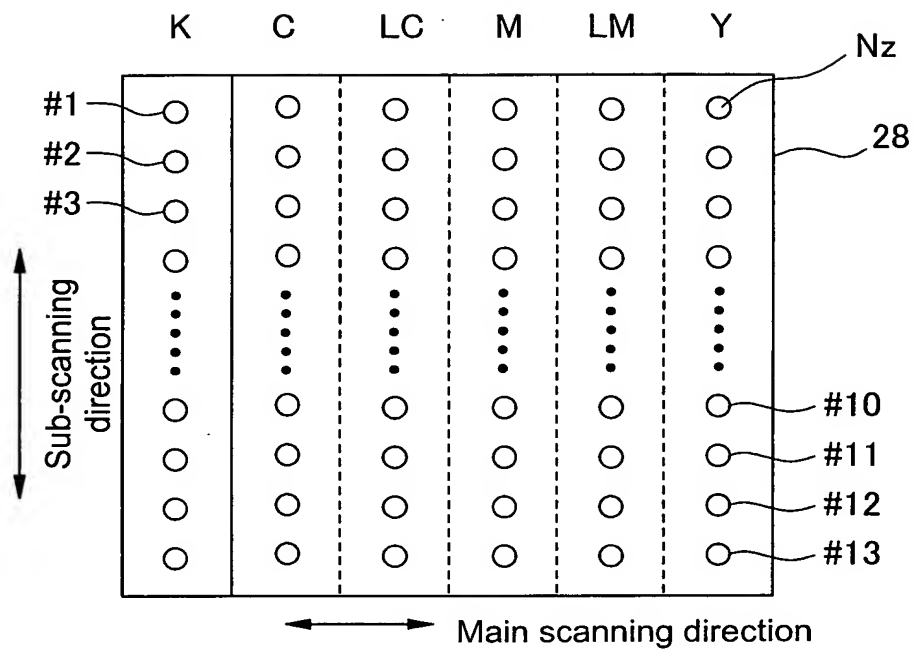
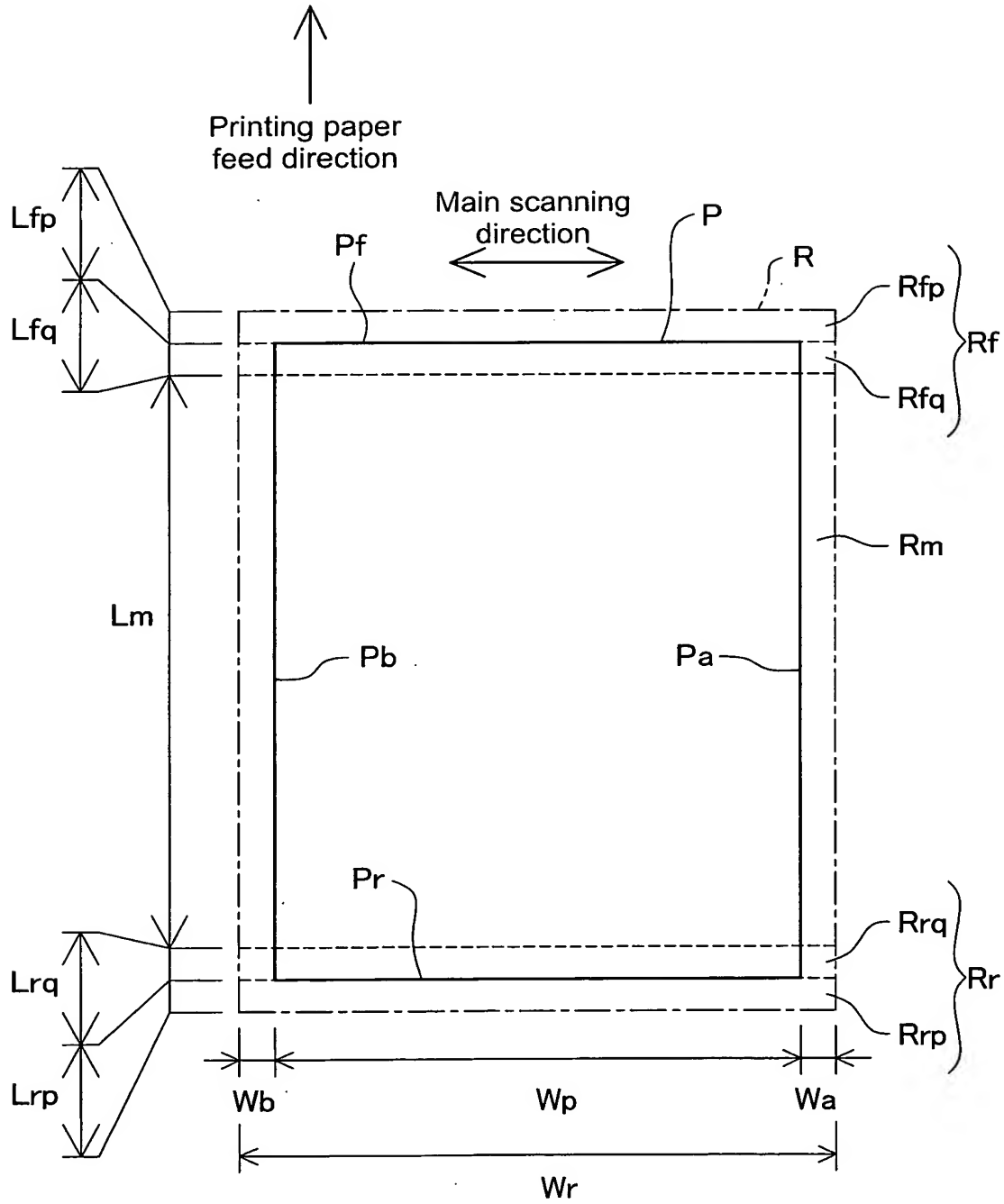


Fig.6



[illegible]

Main scan line number	Pass								
	number	1	2	3	4	5	6	7	8
1		#1							
2			#1						
3				#1					
4					#1				
5		#2							
6			#2						
7				#2					
8					#2				
9		#3							
10			#3						
11				#3					
12					#3				
13		*							
14			*						
15				*					
16					*				
17		*							
18			*						
19				*					
20					*				
21		*							
22			*						
23				*					
24					*				
25		*							
26			*						
27				*					
28					*				
29		*							
30			*						
31				*					
32					*				
33		*							
34			*						
35				*					
36					*				
37		*							
38			*						
39				*					
40					*				
41		*							
42			*						
43				*					
44					*				
45		*							
46			*						
47				*					
48					*				
49		*							
50			*						
51				*					
52					*				
53						*			
54							*		
55								*	
56									*
57		*							
58			*						
59				*					
60					*				
61		*							
62			*						
63				*					
64					*				

Fig. 1 is a schematic diagram of an optical system. A light beam enters from the left, passing through a series of lenses labeled #1 to #13. The beam then passes through a series of lenses labeled 25d, 25c, 25b, and 25a. The beam is then focused by a series of lenses labeled 26r, 26, and 26f. The diagram includes various labels for components and dimensions: A, P, Pp, Lp, R26, L41, and 28.

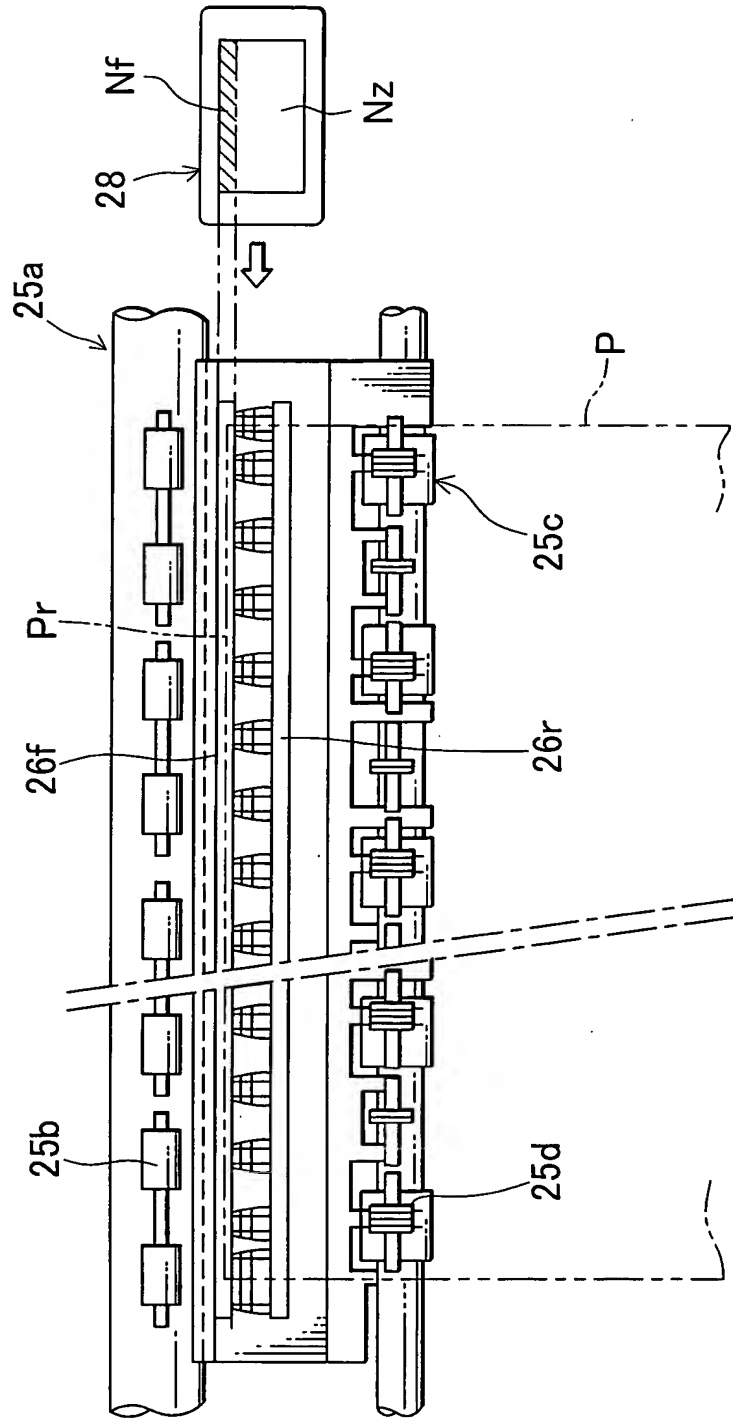


Fig.10

Fig. 11

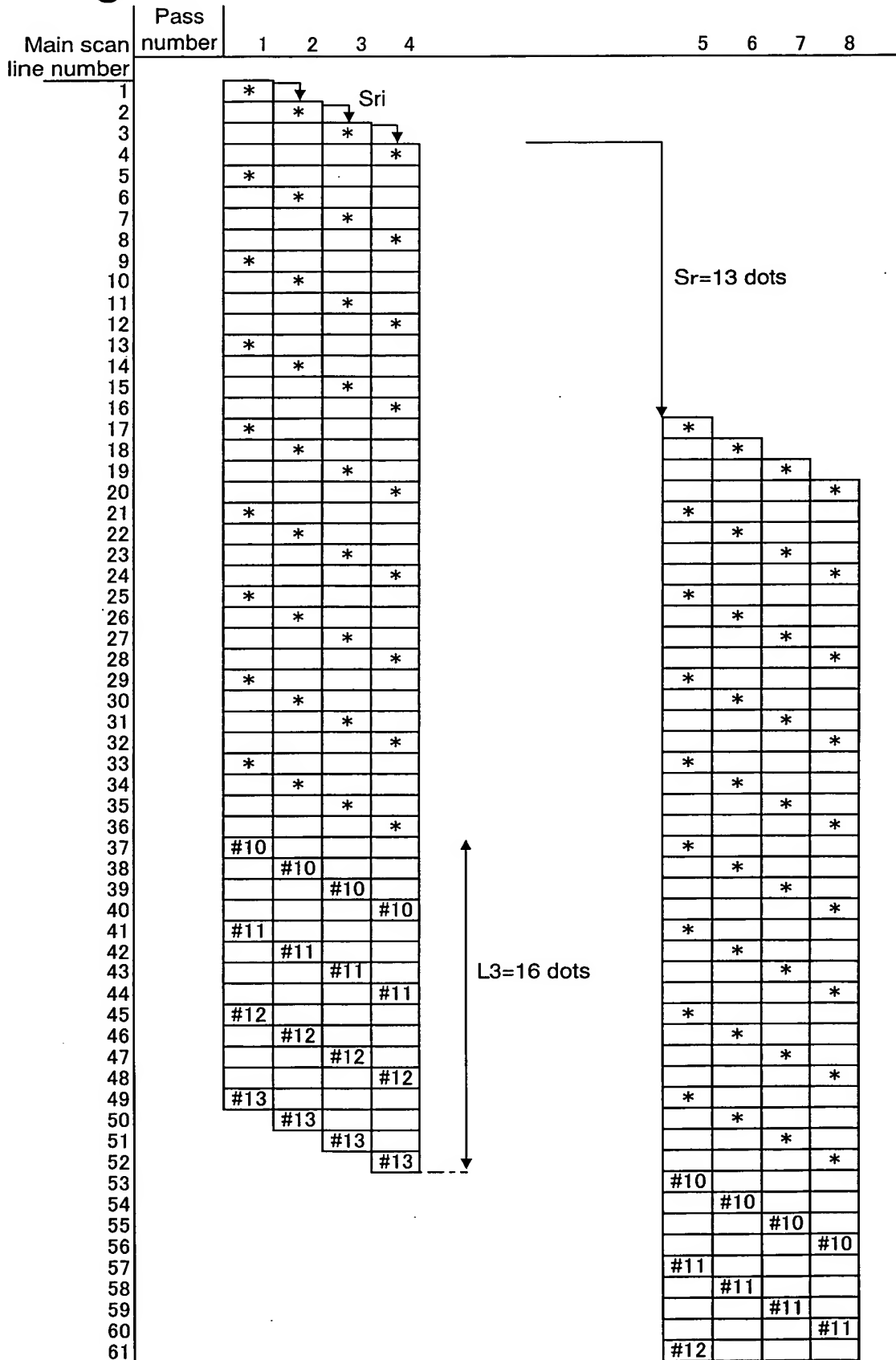


Fig.12

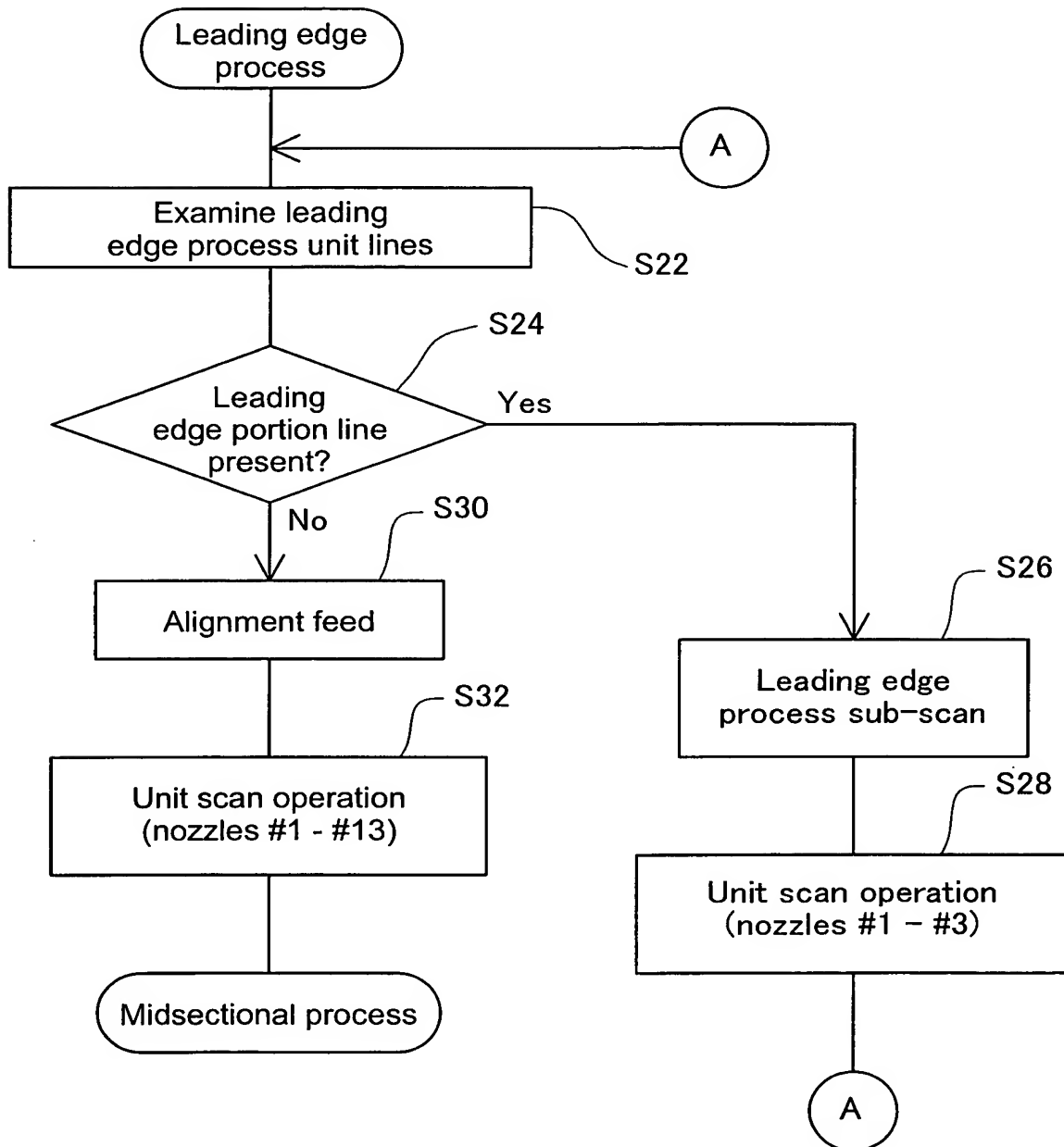


Fig.13

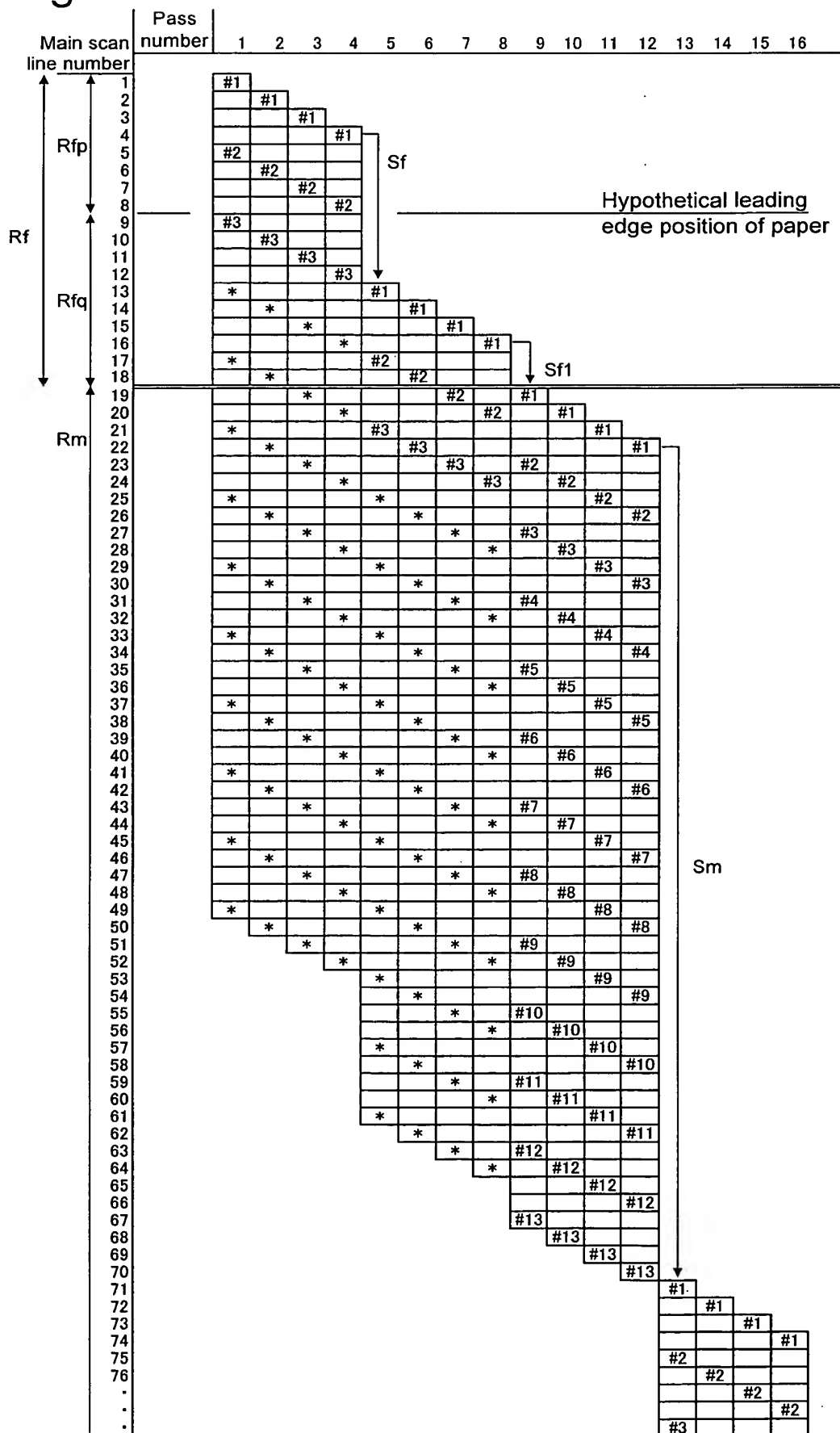
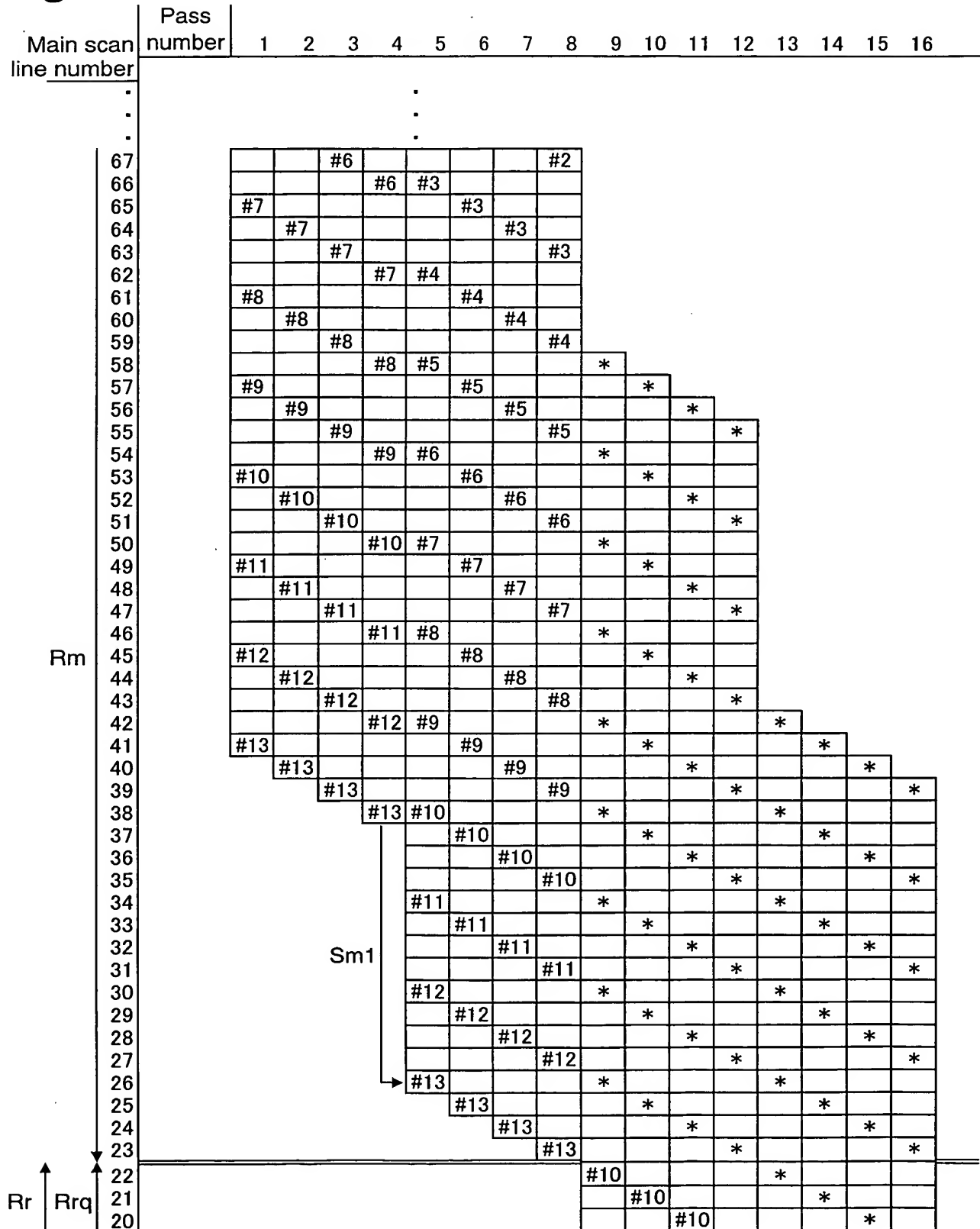


Fig. 14



[illegible]

Fig.16

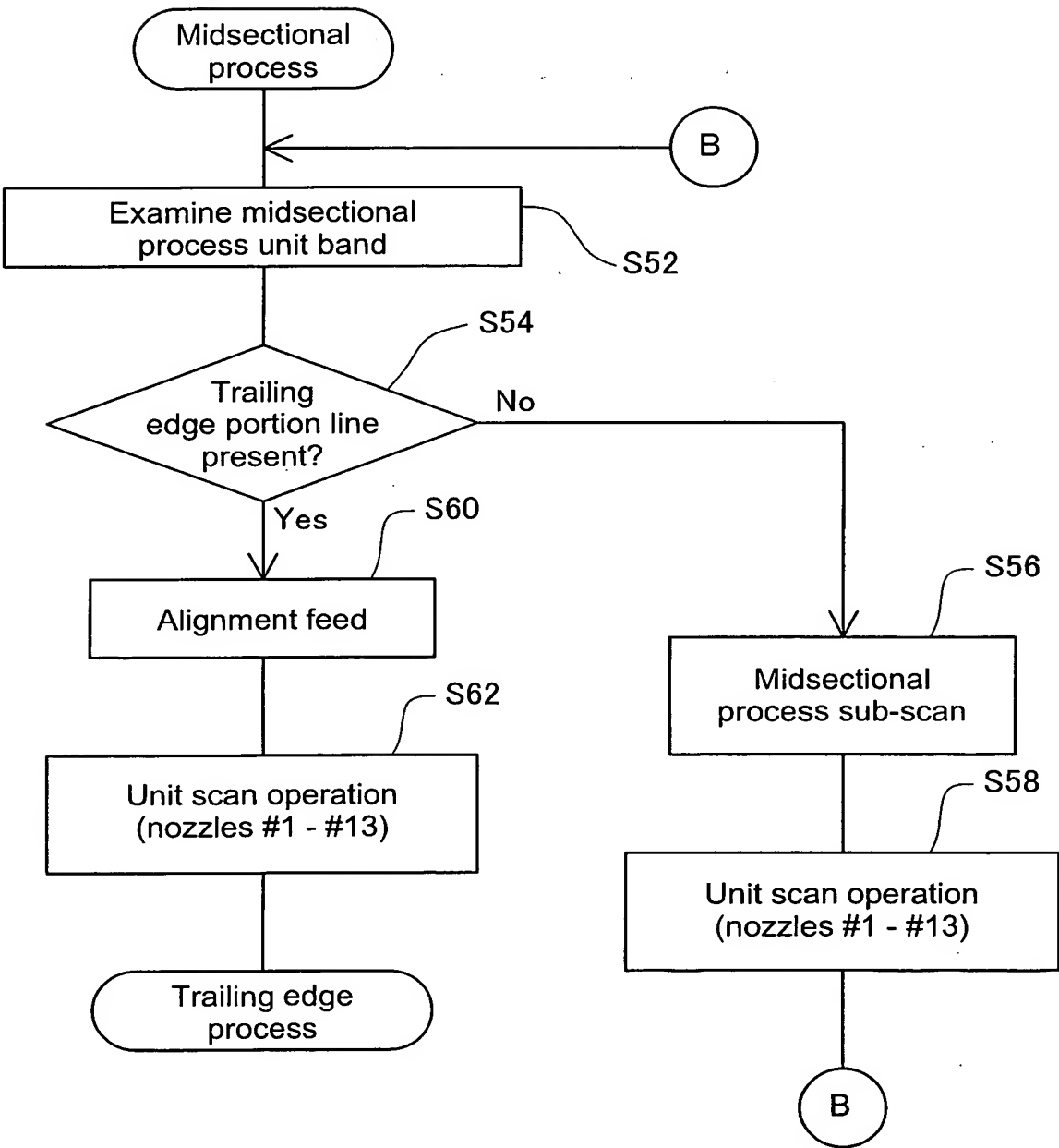


Fig.17

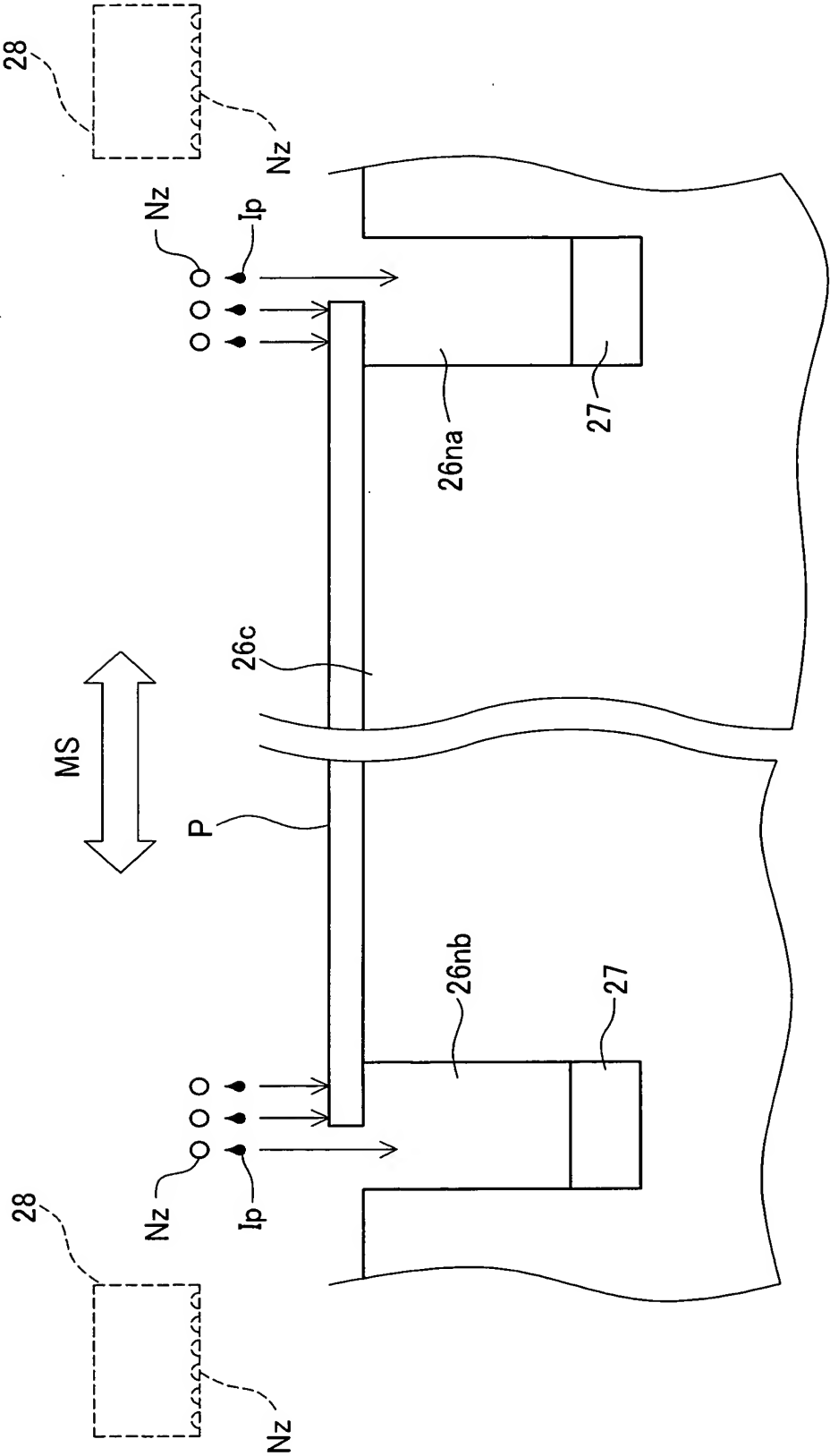


Fig.18

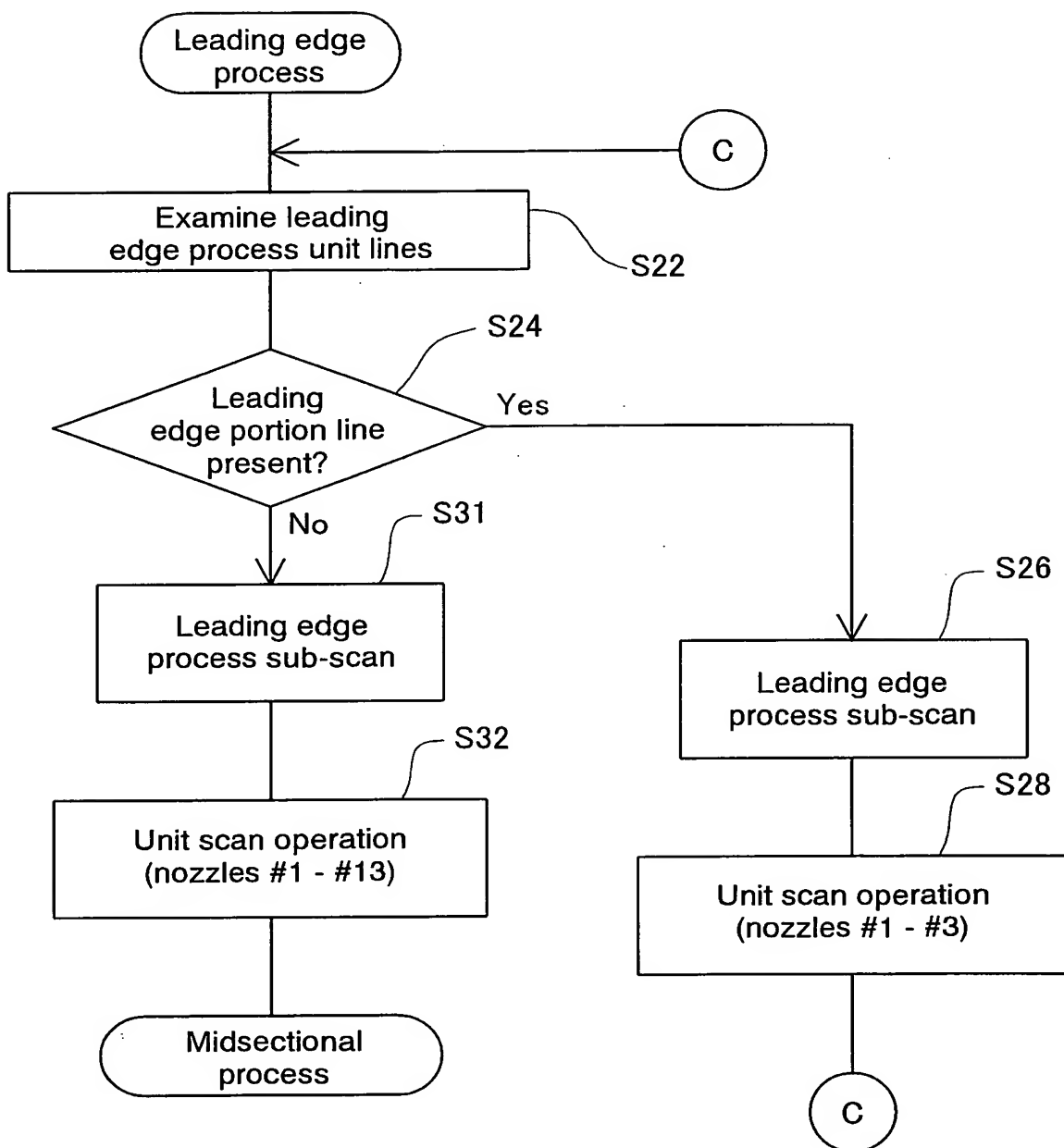


Fig. 19

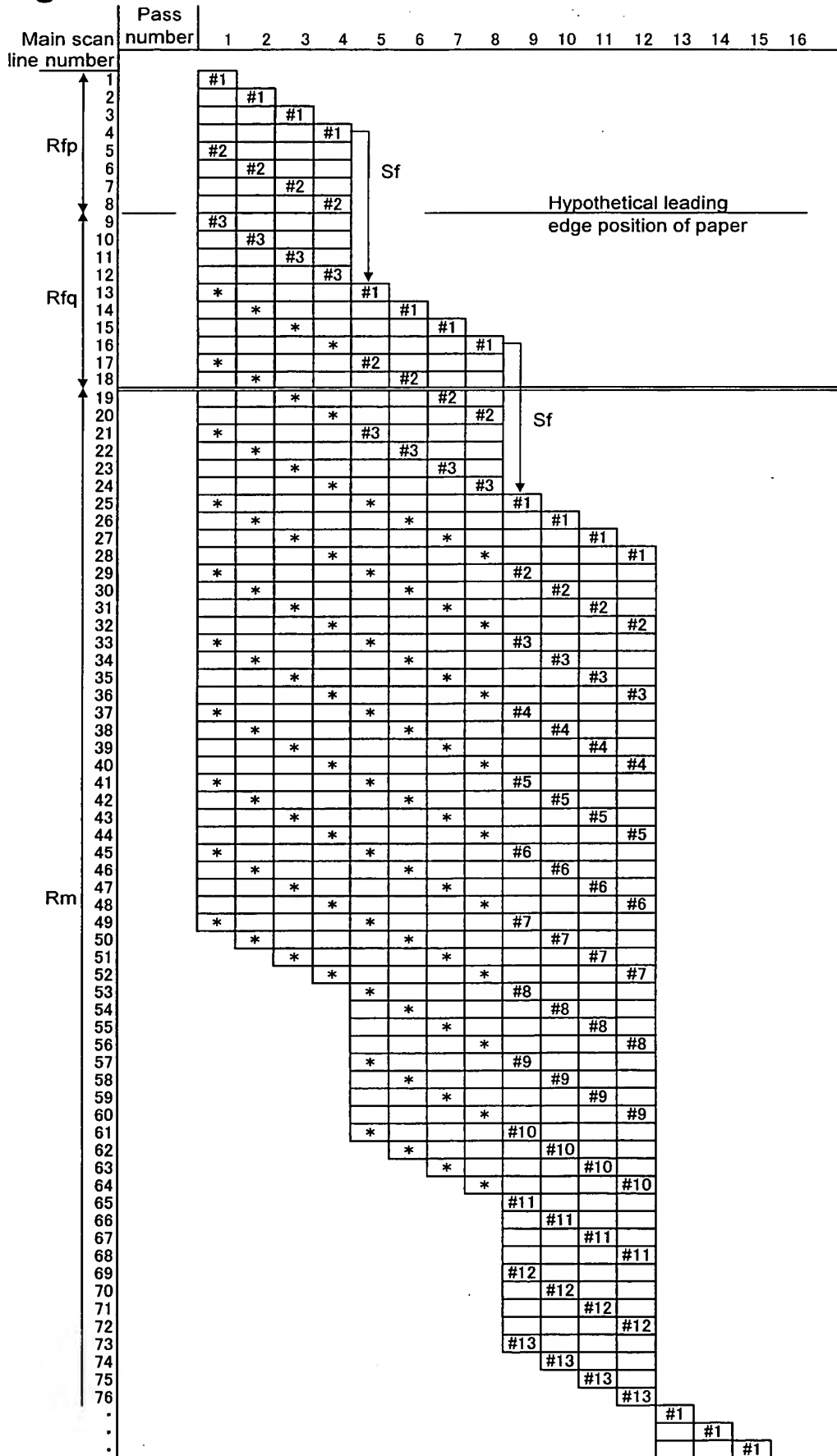


Fig.20

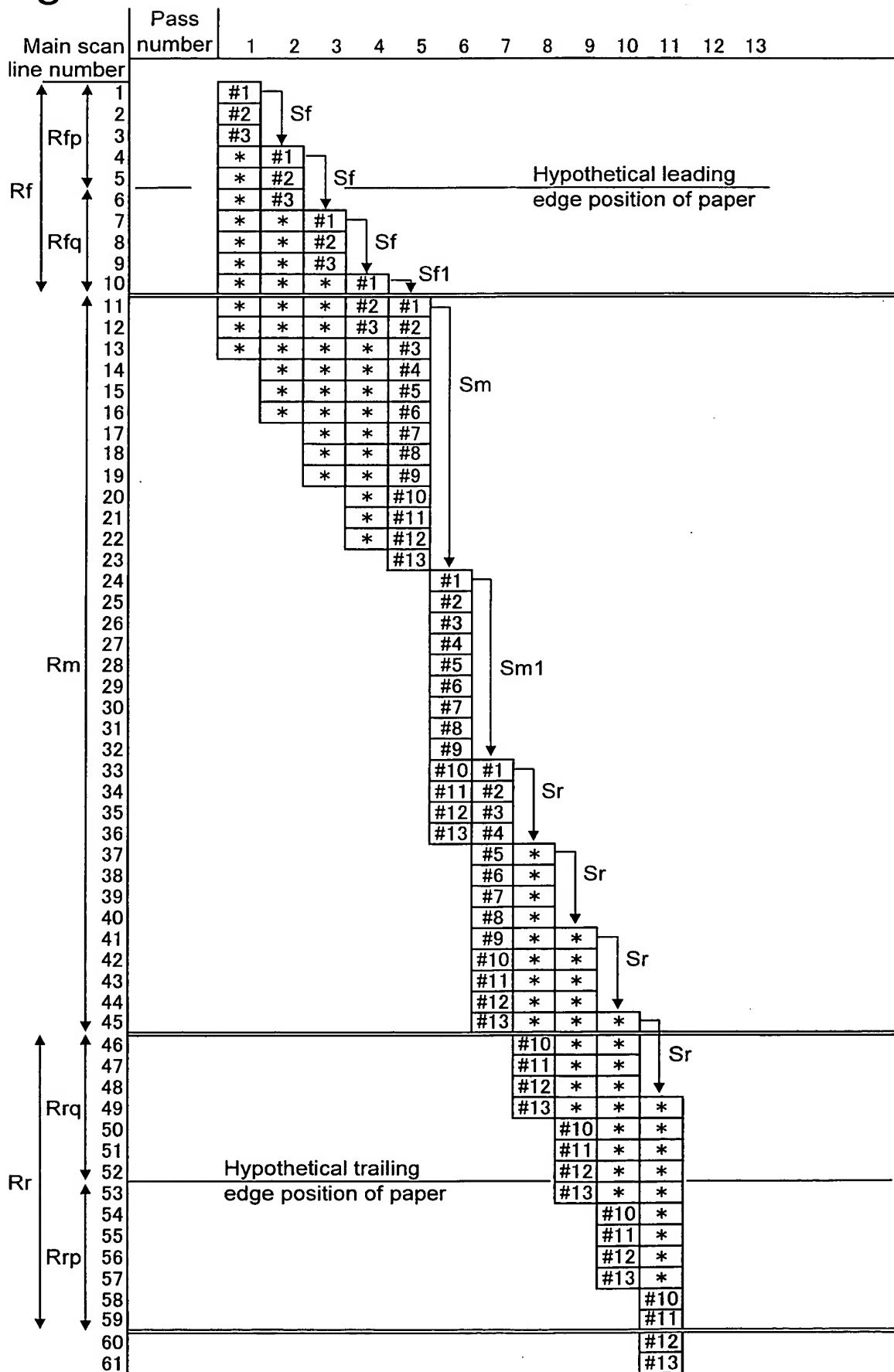


Fig.21

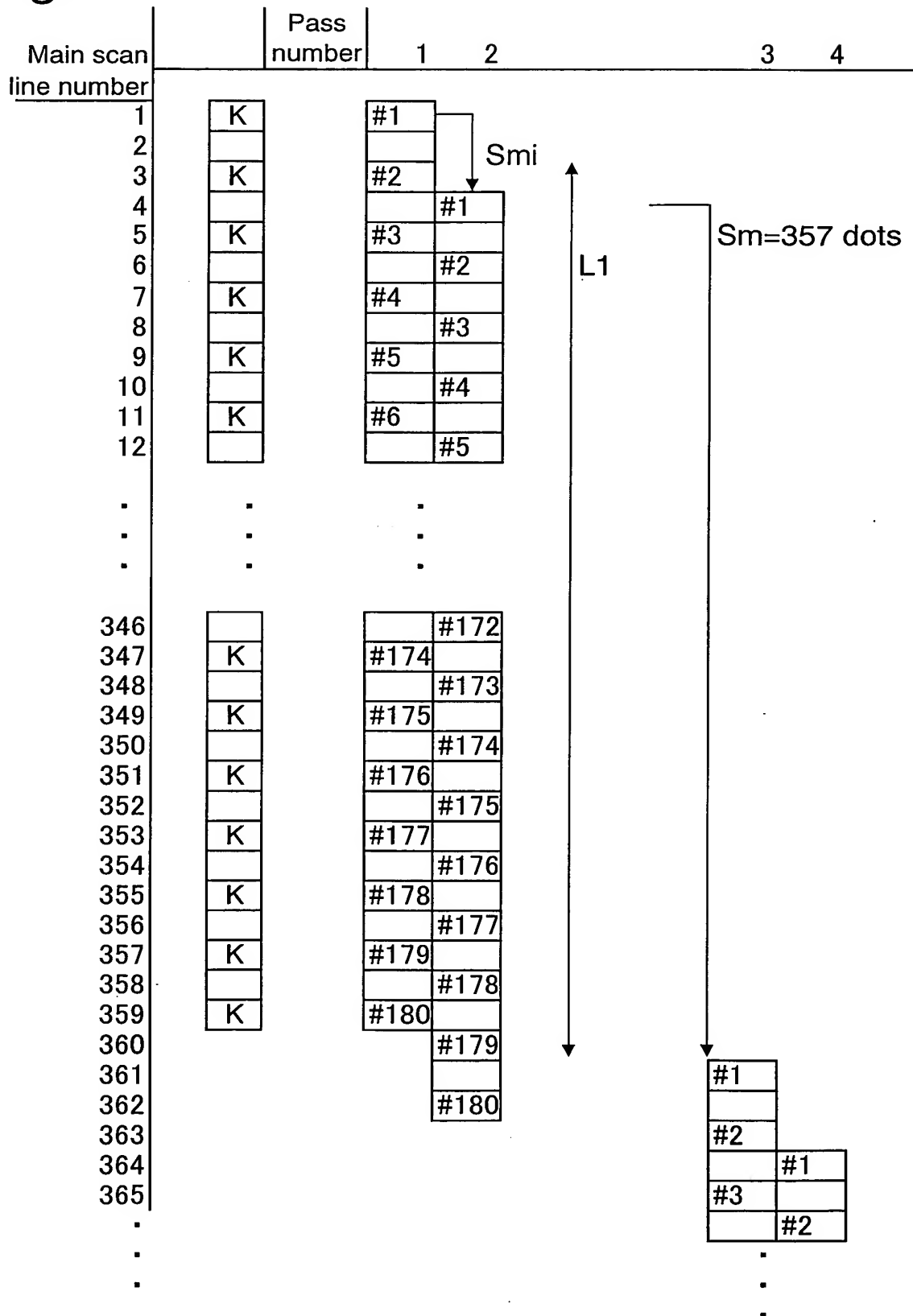
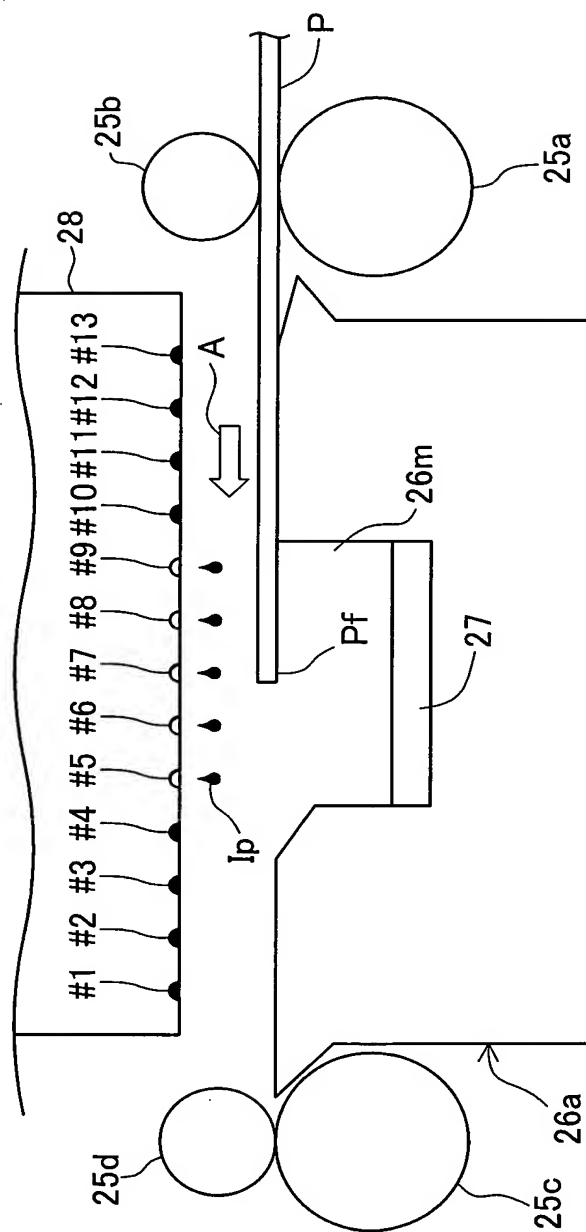


Fig.22



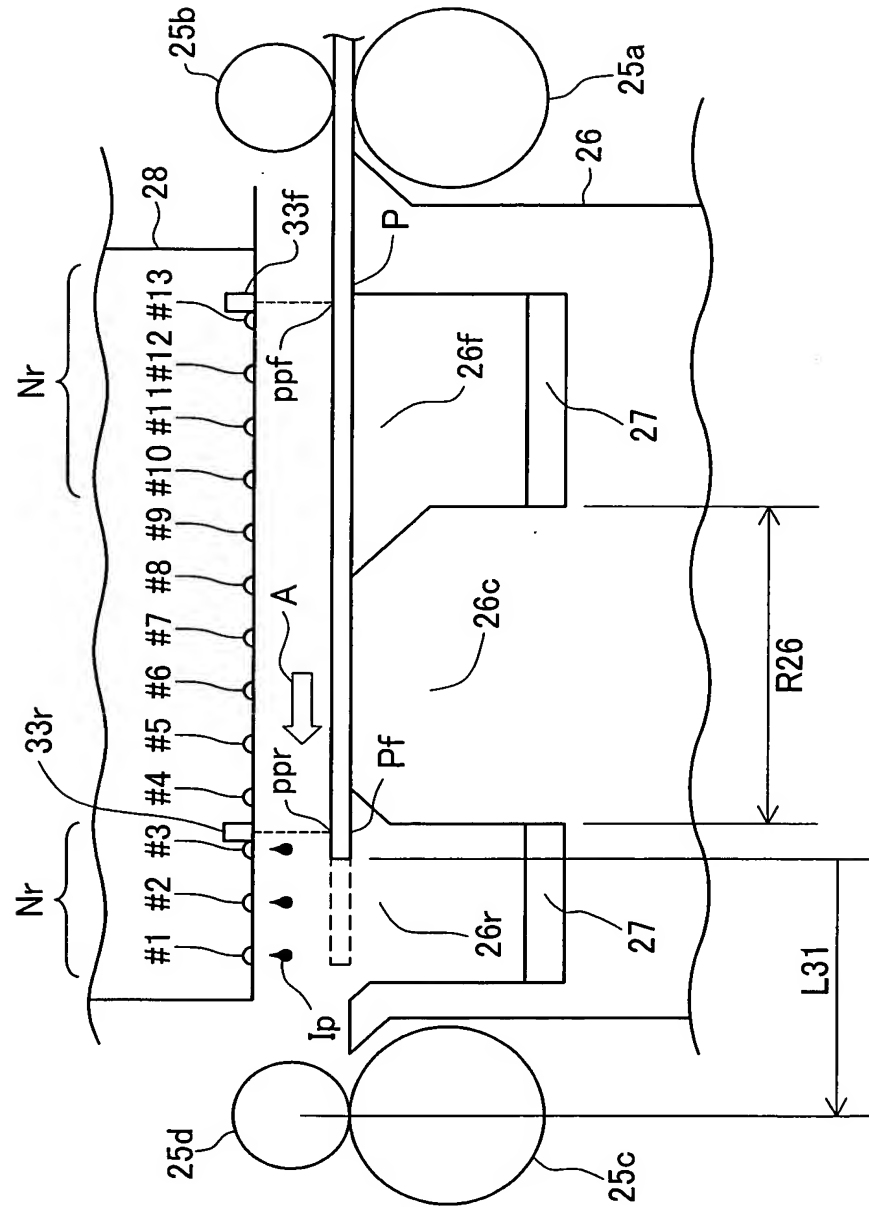


Fig.23

Fig.24

